WHAT IS CLAIMED IS:

1		1. A method of delivering a nebulized fluid for inhalation, comprising the		
2	steps of:			
3		providing a nebulizing device, a reservoir and a container, the reservoir and		
4	container bein	ng replaceable;		
5.		delivering a volume of fluid from the container to the reservoir;		
6		using the nebulizing element to nebulize the volume of fluid;		
7		repeating the delivering and using steps a number of times with the same		
8	container;			
— 9		removing and replacing the container; and		
# 9		removing and replacing the reservoir.		
Ú		2. The method of claim 1 wherein.		
		2. The method of claim 1, wherein:		
		the providing step is carried out with the nebulizing device having a vibrating		
<u> </u>	element with a plurality of holes, the reservoir holding a fluid in contact with the vibrating			
= 4	element.			
3 		3. The method of claim 1, wherein:		
TU ₂		the removing and replacing steps are carried out with the reservoir being mounted		
3	to the contain	er by the user which is followed by the user mounting both components together		
4	into the nebul			
1		4. The method of claim 1, wherein:		
2	•	the providing step is carried out with reservoir having a needle which penetrates		
3	the container	thereby providing a fluid path between the container and the reservoir.		
1		5. The method of claim 1, wherein:		
2		the providing step is carried out with a one-way valve positioned along a fluid		
3	path between	the container and the reservoir.		
1		6. The method of claim 5, wherein:		
2		the providing step is carried out with the nebulizing device having a vibrating		
		1 6 - F		

3	assembly, the vibrating assembly having a plurality of holes therein; and				
4	the delivering step is carried out with the valve directing the fluid at the vibrating				
5	assembly; and				
6	the	the using step is carried out with the fluid passing through the holes in the			
7	vibrating assemb	ly.			
1	7.	The method of claim 5, wherein:			
2	the	e delivering step is carried out with the valve delivering a stream of the fluid.			
1	8.	The method of claim 7, wherein:			
2	the	e delivering step is carried out with the stream of fluid being directed at a			
3 1 1 2 3	vibrating assemb	ly of the nebulizing device.			
= 1	9.	The method of claim 4, wherein:			
₩ □2	the	e providing step is carried out with the valve positioned at the end of the fluid			
	path so that the v	alve leads directly into the reservoir.			
≡ □1	10	The method of claim 1, further comprising the step of:			
2	re	moving a mouthpiece before the removing steps to permit at least one of the			
	reservoir and the	container to be removed and replaced.			
1	11	The method of claim 10, wherein:			
2	the	e removing steps are carried out with the reservoir and the container being			
3	separate units.				
1	12	2. The method of claim 11, wherein:			
2	» the	e removing steps are carried out with the reservoir being mounted to the			
3	container by the t	user.			
1	13	3. A nebulizer for nebulizing a fluid for inhalation by a user, comprising:			
2	a l	housing;			
3	aı	nebulizing element contained in the housing;			

4		a con	tainer which holds a number of doses of the fluid to be nebulized, the
5	container bein	ng remo	ovable and replaceable;
6		a rese	ervoir coupled to the housing, the reservoir holding a volume of the fluid in
7 ,	contact with the	he nebi	ulizing element, the reservoir being removable and replaceable; and
8		a flui	d path between the container and the reservoir through which the volume of
9	fluid is delive	red fro	m the container to the reservoir.
1		14.	The nebulizer of claim 13, wherein:
2		the ne	ebulizing element includes a vibrating element with a plurality of holes; and
3		the re	servoir holds the fluid in contact with the vibrating element.
		15.	The nebulizer of claim 13, wherein:
		the co	ontainer and fluid path are removed and replaced with the reservoir.
Ü = 1		16.	The nebulizer of claim 13, wherein:
1 1 2		the re	servoir is mounted to the container by the user.
* 		17.	The nebulizer of claim 13, wherein:
1 2		the fl	uid path includes a needle which penetrates the container.
1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		18.	The nebulizer of claim 13, wherein:
1 <u>9</u> 2		the fl	uid path includes a one-way valve positioned between the container and the
3	reservoir.		
1		19.	The device of claim 18, wherein:
2		the ne	ebulizing element has a vibrating assembly with a plurality of holes, the fluid
3	passing throug	gh the l	holes in the vibrating assembly; and
4		the va	alve directing the fluid at the vibrating assembly.
1		20.	The device of claim 18, wherein:
2		the va	alve delivers a stream of the fluid.
1		21.	The device of claim 20, wherein:

2	the hebunzing element has a vibrating assembly having a vibrating element with a			
3	ality of holes; and			
4	the valve delivers the stream at the vibrating assembly.			
1	22. The nebulizer of claim 13, further comprising:			
2	a removable mouthpiece, the mouthpiece being removed to permit at least one of			
3	the reservoir and container to be removed and replaced.			
1	23. The nebulizer of claim 22, wherein:			
2	the mouthpiece holds the nebulizing element.			
<u> </u>	24. The nebulizer of claim 13, wherein:			
<u></u>	the nebulizing element is removable.			
HTC + WO Y S 3 4 5 6 7	25. A removable and replaceable reservoir which holds and delivers a fluid to			
<u></u>	a nebulizer, comprising:			
₩ = 3	a reservoir having a chamber which has an opening therein, the opening being			
4	configured to mate with a nebulizing assembly, the opening having a diameter of 0.05 to 0.25			
5	inch and			
= 6	a connector for coupling to a generally cylindrical fluid container, the connector			
\mathbb{N}_7	being configured to orient the cylindrical fluid container along an axis of symmetry, the axis of			
8	symmetry forming an angle of 0 to 45 degrees relative to the opening.			
1	26. The reservoir of claim 25, further comprising:			
2	a fluid path leading from the reservoir to the connector;			
3	the connector also having a fluid coupling which provides fluid communication			
4	with the container when the container is mounted to the reservoir.			
1	27. The reservoir of claim 26, wherein:			
2	the fluid coupling is a needle which penetrates a septum of the container when the			
3	container is mounted to the reservoir.			
1	28. The reservoir of claim 26, further comprising:			

2		a one-way varve positioned along the fluid path, the one-way varve permitting			
3	flow from the c	contair	ner to the reservoir and preventing flow in the reverse direction.		
1		29.	The device of claim 28, wherein:		
2		the ne	bulizing element has a vibrating and the valve directing the fluid at the		
3	vibrating assen	nbly.			
1		30.	The device of claim 29, wherein:		
2		the vil	orating assembly has a plurality of holes, the fluid passing through the holes		
3	in the vibrating	g assen	ably.		
<u>부</u> 1		31.	The device of claim 28, wherein:		
= 2		the va	lve delivers a stream of the fluid.		
1 2		32.	The device of claim 31, wherein:		
اليا 1 م		the ne	bulizing element has a vibrating assembly having a vibrating element with a		
	plurality of holes; and				
3 4 4 4 1 1 1 2 2		the va	lve delivers the stream at the vibrating assembly.		
1		33.	The reservoir of claim 25, wherein:		
U N 2		the op	en end of the reservoir is oriented at an angle of about 15 degrees relative to		
3		_	of the connector.		
1		34.	The reservoir of claim 25, wherein:		
2		the op	pen end of the reservoir has a diameter of about 0.15 inch.		
1		35.	The reservoir of claim 25, wherein:		
2		the re	servoir has a hydrophobic inner surface.		
1		36.	The reservoir of claim 25, wherein:		
2			servoir has a smooth inner surface which is substantially free of corners and		
3	seams.	110 10	server has a smooth finier sarrace which is substantially free of corners and		
		27			
1		37.	The reservoir of claim 25, wherein:		

2		the re	servoir has a tear-drop shape.
1		38.	A removable and replaceable reservoir which holds and delivers a fluid to
2	a nebulizer, con	mprisi	ng:
3		a rese	rvoir having an open end, the open end sealing with a nebulizing assembly
4	and having a di	iamete	er of about 0.15 inch, the open end generally lying in a plane;
5		a fluic	l path leading from the container to the reservoir; and
6		a coni	nector for coupling to a generally cylindrical fluid container, the connector
7	being configure	ed to o	orient the cylindrical fluid container along an axis of symmetry;
8		where	in axis of symmetry forms an angle with the plane of about 15 degrees.
		20	A CLUB TO THE CONTRACT OF THE
1 2 3 3 4		39.	A fluid vial, comprising:
∓ 2			having a body and a chamber which holds a fluid;
= 3		a pisto	on positioned in the body and slidable within the body to force fluid from the
4	chamber;		
		a coni	nector having at least one protrusion extending radially outward which
5 5 6 1 1 2	engages a com	pleme	ntary slot in a fluid delivery device.
<u> </u>		40.	The fluid vial of claim 39, wherein:
TLI 2		the co	onnector is a collar positioned around a cap on the body.
1		41.	The fluid vial of claim 39, wherein:
2		the co	onnector has three protrusions.
1		42.	The fluid vial of claim 39, wherein:
1			
2		tne pr	otrusions have a substantially square cross-sectional shape.
1		43.	The fluid vial of claim 39, further comprising:
2		a lock	ting connector which locks to a reservoir which holds a volume of the fluid.
1		44.	The fluid vial of claim 45, wherein:
2			cking connector has at least one tab extending longitudinally from the end of
3	the vial.		one the chief of t
J	are vial.		

1	45. The fluid vial of 43, wherein:		
2	the locking connector has a radially inner recess with a shoulder positioned		
3	distally of the recess.		
1	46. A container and reservoir assembly, comprising:		
. 2	a container having a piston, the container having a chamber which holds a fluid,		
3	the piston being movable within the housing to force fluid from the chamber;		
4	a reservoir coupled to the container; and		
5	a fluid path between the container and reservoir.		
<u>ļ.</u> 1	47. The assembly of claim 46, wherein:		
= 2	the reservoir has an open end which engages a nebulizer to deliver the fluid in the		
= 3	reservoir to the nebulizer.		
	48. The assembly of claim 47, wherein:		
ш 2	the open end of the reservoir has a diameter of 0.05 to 0.25 inch		
는 1 즉	49. The assembly of claim 47, wherein:		
2	the open end of the reservoir is oriented at an angle of about 15 degrees relative to		
□ 3	a longitudinal axis of the container.		
1	50. The assembly of claim 46, wherein:		
2	the fluid path includes a one-way valve which permits fluid flow into the reservoir		
3	from the container.		
. 1	51. The device of claim 50, wherein:		
2	the nebulizing element has a vibrating assembly with a plurality of holes, the fluid		
3	passing through the holes in the vibrating assembly; and		
4	the valve directing the fluid at the vibrating assembly.		
1	52. The device of claim 50, wherein:		
2	the valve delivers a stream of the fluid.		

2	the nebulizing element has a vibrating assembly having a vibrating element with a			
3	plurality of holes; and			
4	the valve delivers the stream at the vibrating assembly.			
1	54. The assembly of claim 50, wherein:			
2	the one-way valve is a slit-valve.			
1	55. The assembly of claim 50, wherein:			
2	the one-way valve directs the fluid at the nebulizing element.			
	56. The assembly of claim 55, wherein:			
=2 =12	the one-way valve directs the fluid at the nebulizing element as a stream of liquid			
	57. The assembly of claim 50, wherein;			
M ₂ ■	the valve is positioned at the end of the fluid path.			
	58. The assembly of claim 46, wherein the container and reservoir are separate			
<u></u>	components which are coupled together by the user.			
II II 1	59. A removable and replaceable container and reservoir assembly for a			
2	nebulizer, comprising:			
3	a container having a piston, the container having a housing which houses a fluid,			
4	the piston being movable within the housing to force fluid from the container, the piston moving			
5	generally along a longitudinal axis of the housing;			
6	a reservoir which holds liquid to be nebulized, the reservoir having an open end			
7	which delivers fluid to the nebulizer when the reservoir is mounted to the device, the open end of			
8	the reservoir has a diameter of 0.05 to 0.25 inch, the open end of the reservoir being oriented at			
9	an angle of about 0 to 45 degrees relative to the longitudinal axis of the housing; and			
10	a fluid path between the container and reservoir.			

The device of claim 50, wherein:

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The assembly of claim 59, wherein:

2	the fluid path includes a one-way valve which permits fluid flow toward	d the
3	reservoir.	
1	61. The assembly of claim 59, wherein:	
2	the reservoir is mounted to the container by the user when the assembly	is
3	replaced in the nebulizer.	
1	62. A mouthpiece for a nebulizing device, comprising:	
2	a connector configured to be coupled to a housing of the nebulizing dev	rice;
3	a nebulizing element positioned to emit a nebulized fluid into the cham	ber;
. 4	a chamber having at least one air inlet opening through which a user inl	nales
<u> </u>	ambient air, the air inlet opening being positioned to produce an air flow in the chambe	er which
4 	entrains the fluid nebulized by the nebulizing element.	
1	63. The mouthpiece of claim 62, further comprising:	
J 12	an electrical connector which electrically couples the mouthpiece to the	;
3 = 1 = 2 = 3	nebulizing device when the mouthpiece is mounted to the nebulizing device with the c	onnector.
1	64. The mouthpiece of claim 62, wherein:	
<u>∃</u> 2	the mouthpiece has a pressure measurement port for measuring the pres	sure in the
TU 3	chamber.	
1	65. The mouthpiece of claim 64, wherein:	
	the pressure measurement port is configured to be coupled to a pressure	
2		,
3	measurement conduit in the nebulizing assembly.	
1	66. The mouthpiece of claim 62, wherein:	
2	the nebulizing element is mounted to the housing with a resilient conne	ection.
1	67. The mouthpiece of claim 62, wherein:	
2	the nebulizing element includes a vibrating element with holes, the neb	ulized
3	fluid being emitted through the holes in the vibrating element when the vibrating elem	ent is
4	vibrated.	

1	68. The mouthpiece of claim 67, wherein:		
2	the vibrating element has a front side leading to the chamber so that nebulized		
3	fluid passing through the holes enters the chamber, the vibrating assembly also having a backside		
4	which receives the fluid to be nebulized.		
1	69. The mouthpiece of claim 67, further comprising:		
1	a fluid connector configured to mate with a corresponding connector on a fluid		
2			
3	assembly which contains a fluid, the fluid connector directing fluid to the backside of the		
4	vibrating element.		
	70. The mouthpiece of claim 62, wherein:		
□ ⊑ 2	the nebulizing element is oriented at an angle of about 0-45 degrees relative to		
<u>Ú</u>	horizontal during operation.		
	71. A mouthpiece for a nebulizing device, comprising:		
₫2	a connector configured to be coupled to a housing of the nebulizing device;		
2 3 4	a nebulizing element positioned to emit a nebulized fluid into the chamber;		
4	a chamber having at least one air inlet opening through which a user inhales		
115	ambient air, the air inlet opening being positioned to produce an air flow in the chamber which		
6	entrains the fluid nebulized by the nebulizing element.		
7	an electrical connector which electrically couples the mouthpiece to the		
8	nebulizing device when the mouthpiece is mounted to the nebulizing device;		
9	a pressure measurement port configured to be coupled to a pressure measurement		
10	conduit in the nebulizing assembly.		
1	72 The mouthpiece of claim 71, wherein:		
1	72. The mouthpiece of claim 71, wherein:		
2	the nebulizing element is mounted to the housing with a resilient connection.		
1	73. The mouthpiece of claim 71, wherein:		
2	the nebulizing element includes a vibrating element with holes, the nebulized		
3	fluid being emitted through the holes in the vibrating element when the vibrating element is		
4	vibrated.		

2	the vibrating element has a front side leading to the chamber so that nebulized				
3	fluid passing through the holes enters the chamber, the vibrating assembly also having a backside				
4	which receives the fluid to be nebulized.				
1	75. The mouthpiece of claim 73, further comprising:				
2	a fluid connector configured to mate with a corresponding connector on a fluid				
3	assembly which contains a fluid, the fluid connector directing fluid to the backside of the				
4	vibrating element.				
<u>į </u>	76. A nebulizing device for nebulizing a fluid, comprising:				
= 2	a housing;				
= = 3	a vibrating assembly contained within the housing, the vibrating assembly				
브 급 ⁴	including a nebulizing element and a piezoelectric element, the nebulizing element having a				
الله ا	plurality of holes through which the nebulized fluid exits, the piezoelectric element being				
= 6	6 coupled to the nebulizing element to vibrate the nebulizing element; and				
	a resilient mounting which couples the vibrating assembly to the housing.				
1	77. The nebulizing device of claim 76, further comprising:				
TU 2	a fluid connector coupled to the resilient mounting, the resilient mounting				
3	providing a closing force between the fluid connector and a removable and replaceable fluid				
4	assembly which holds the fluid.				
1	78. The nebulizing device of claim 76, wherein:				
2	the resilient mounting includes an elastic material.				
1	79. The nebulizing device of claim 78, wherein:				
2	the elastic material is an elastomeric material.				
1	80. A nebulizing device for delivering nebulized fluids for inhalation,				
2	comprising:				

The mouthpiece of claim 73, wherein:

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a housing having a mouthpiece for inhalation of a nebulized fluid by the user;

4		a vibr	ating element mounted within the housing, the vibrating element having a			
5	plurality of holes therein through which the nebulized fluid emerges;					
6		a cont	a container which contains a fluid;			
7		a rese	rvoir which holds a volume of the fluid delivered from the container; and			
8		a fluic	d path between the container and the reservoir to deliver fluid from the			
9	container to the	he reser	rvoir.			
1		81.	The nebulizing device of claim 80, wherein:			
2		the co	entainer is removable and replaceable.			
<u> </u>		82.	The nebulizing device of claim 80, wherein:			
<u> </u>		the re	servoir is removable and replaceable.			
<u>F</u>		83.	The nebulizing device of claim 80, wherein:			
		the re	servoir and container are replaced at the same time.			
		84.	The nebulizing device of claim 80, wherein:			
1 1 2 1 1 1 1 2		the re	servoir and container are coupled together.			
텔 급1		85.	The nebulizing device of claim 85, wherein:			
$\overline{\mathbb{1}}_2$		the re	servoir is mounted to the container by the user.			
1		86.	The nebulizing device of claim 80, wherein:			
2		the vi	brating element is generally oriented 0-45 degrees from vertical.			
1		87.	The nebulizing device of claim 80, wherein:			
2		the re	servoir has an inner surface which is hydrophobic.			
1		88.	The nebulizing device of claim 80, wherein:			
2		the in	ner surface of the reservoir is substantially smooth and free of seams and			
3	corners.					
1		89.	The nebulizing device of claim 88, wherein:			
2		the in	ner surface of the reservoir is tear-drop shaped.			

1	90. The nebulizing device of claim 80, wherein:
2	the vibrating element is vibrated by a piezoelectric element.
1	91. The nebulizing device of claim 80, wherein:
2	the reservoir has a collection area located adjacent to the vibrating element where
3	a final drop of the fluid in the reservoir to be delivered accumulates, wherein the final drop
4	accumulated in the collection area is drawn over the holes when the vibrating element is vibrated
1	92. The nebulizing device of claim 80, wherein:
2	the reservoir has at least one vent hole therein, the vent hole being sized to preven
<u></u>	the fluid from escaping therethrough due to surface tension adhesion.
<u>=</u> 1	93. The nebulizing device of claim 86, wherein:
1 1 2 1 1	the vent hole is formed by a hole in the reservoir.
	94. The nebulizing device of claim 80, wherein:
	the fluid path includes a needle which pierces the container.
	95. The nebulizing device of claim 80, wherein:
= 2	the fluid path includes a one-way valve which permits flow in the direction of the
3	reservoir and prevents flow back toward the container.
1	96. The device of claim 95, wherein:
2	the nebulizing element has a vibrating assembly with a plurality of holes, the fluid
3	passing through the holes in the vibrating assembly; and
4	the valve directing the fluid at the vibrating assembly.
1	97. The device of claim 95, wherein:
Ź	the valve delivers a stream of the fluid.
1	98. The device of claim 95, wherein:
2	the nebulizing element has a vibrating assembly having a vibrating element with a
3	plurality of holes; and

4	the valve delivers the stream at the vibrating assembly.
1	99. A method of nebulizing a fluid, comprising the steps of:
2	providing a nebulizer having a nebulizing element and a reservoir, the nebulizing
3	element having a vibrating element with a plurality of holes therein, the nebulizer also having a
4	container and a fluid path, the fluid path leading from the container to the reservoir and having a
5	one-way valve which permits fluid flow into the reservoir; and
6	delivering a volume of fluid to the reservoir from the container so that the fluid
7	accumulates in the reservoir and in contact with the plurality of holes; and
8	activating the nebulizer to nebulize the fluid in the reservoir, the vibrating element
⊢ ⊡ 9	being vibrated so that the fluid in the reservoir is dispensed through the holes in the vibrating
8 1990 11 11 11 11 11 11 11 11 11 11 11 11 11	element.
1	100. The method of claim 99, wherein:
L 12	the providing step is carried out with the nebulizing element positioned at a
<u> </u>	hydrostatic location relative to the reservoir such that less than 25% of the volume of the
4 1 1 1 2	reservoir lies below the nebulizing element.
] []1	101. The method of claim 99, wherein:
TU 2	the providing step is carried out with the nebulizing element positioned at a
3	hydrostatic location relative to the reservoir such that less than 10% of the volume of the
4	reservoir lies below the nebulizing element.
	100 m
1	102. The method of claim 99, wherein:
2	the valve is positioned at a hydrostatic location relative to the reservoir such that
3	less than 25% of the volume of the reservoir lies below the valve.
1	103. The method of claim 99, wherein:
2	the delivering step is completed before the activating step is started.
1	104. The method of claim 99, wherein:
2	the providing step is carried out with the valve being positioned at a wall of the
3	reservoir so that the valve isolates the entire fluid path.

1	105. The method of claim 104, wherein:
2	the providing step is carried out with the valve being a slit valve.
1	106. The method of claim 99, wherein:
2	the delivering step is carried out before the activating step so that the volume
3	accumulates in the reservoir prior to the activating step.
1	107. The method of claim 99, wherein:
2	the providing step is carried out with the vibrating element being generally
3	oriented 0-45 degrees relative to vertical.
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1	108. The method of claim 99, wherein:
₹2 Ш	the providing step is carried out with the nebulizing element being vibrated by a
<u>=</u> 3	piezoelectric element.
IO123345	109. The method of claim 99, wherein:
= 2	the providing step is carried out with the reservoir having a collection area located
= □ 3	adjacent to the nebulizing element;
4 -4	the activating step is carried out with a final drop of fluid in the reservoir
\mathbb{I}_5	accumulating in the collection area, wherein the final drop is drawn over the holes in the
6	nebulizing element.
. 1	110. The method of claim 99, wherein:
2	the providing step is carried out with an inner surface of the reservoir being
3	hydrophobic.
3	nyarophobie.
1	111. The method of claim 99, wherein:
2	the providing step is carried out with the inner surface of the reservoir being
3	substantially smooth and free of seams and corners.
1	112. The method of claim 99, wherein:
2	the providing step is carried out with the reservoir having a tear-drop shape.

I	113. The method of claim 99, wherein:
2	the providing step is carried out with the container holding a number of volumes
3	of the liquid and being replaceable.
1	114. The method of claim 99, wherein:
1	· · · · · · · · · · · · · · · · · · ·
2	the providing step is carried out with the container and the reservoir both being
3	replaceable.
1	115. The method of claim 114, wherein:
2	the container is mounted to the reservoir and the container and reservoir are
3	removed and replaced at the same time.
1	116. The method of claim 99, wherein:
	the fluid path includes a needle which pierces the container.
	117. The method of claim 99, wherein:
= □2	the providing step is carried out with the nebulizing device having a vibrating
2 3 4	assembly, the vibrating assembly having a plurality of holes therein; and
<u></u> 4	the delivering step is carried out with the valve directing the fluid at the vibrating
U5	assembly; and
6	the using step is carried out with the fluid passing through the holes in the
7	vibrating assembly.
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1	118. The method of claim 99, wherein:
2	the delivering step is carried out with the valve delivering a stream of the fluid.
1	119. The method of claim 99, wherein:
2	the delivering step is carried out with the stream of fluid being directed at a
3	vibrating assembly of the nebulizing device.
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